Saw Blades With Swage-Set and Spring-Set Teeth, by Halvor Skjelmarud, 24 pp.

MORHEGIAN, per, Norsk Skogindustri, Vol VI, No 4, 1952, pp 113-121.

S.L.A. Tr 663/1955

Sci - Engineering Apr 1957 CTS/dex 50,280

Propical Pipre Materials for the Wood Products Eminatry, by M. Loschbrandt, 12 pp.

HORWEGIAH, per, Norsk Skogindustri, Vol VI, 1952, pp 226-241.

S.L.A. 1041

Scientific - Ragineering Recommic

33,496

Z A New Conveyor for Boards, by A. Andersen, M. Seen, 5 pp.

NORWEGIAN, per, Norgk Skogindustri, Vol VI, No 10, 1952, pp 306, 307.

S.L.A. No 8

No Bur - Norway Scientific - Engineering 30,4/2

Jan 56 CTS/DEX

Quality Grading of Enilding Timber, by Hans Granum, 17 pp.

NORWEGIAN, per, Norsk Skogindustri, Vol VI, No 11, 1952, pp 379-384.

S.L.A. Trans \$33

NoEur Econ - 29,437

Problems and Results of Wood Technology Research in Finland, by F. E. Siimes, 11 pp.

FINNIBH, per, Morsk Skogindustri, Vol VII, No 6, 1953, pp 184-191.

g.L.A. Tr 680/56

Sci - Engineering NoSur - Finland Economic

38,269

General Investigations of Stacking and Transport in the Samuilling Industry. Part 1 - A Survey. Part 2 - Different Stacking Methods and Their Capacity. Part 3 -, An economic Discussion of Transport and Stacking Methods; by Egil Folkward, Bjorn Lier, and Martin Sees, 15 pp.

MCHMEGIAH, mo per, Morek Skogindustri, Vol VII, No 7, pp. 216-218; 218-222; 223,225-226; July 1953.

8. L. A. Tr 583/56 38,350

No Bur - Bouway Been THE PERSON

AUG # 95 CTB/Gex

digh Temperature Drying of Timber, by Finn Stemsrud, 7 pp.

Full translation.

MORWEGIAN, per, Morsk Skogindustri, Vol VII, No 10, Oct 1953.

S.L.A.

Scientific - Engineering

27,242

Aug 55

Grading Rules for Structural Timbers, 24 pp.

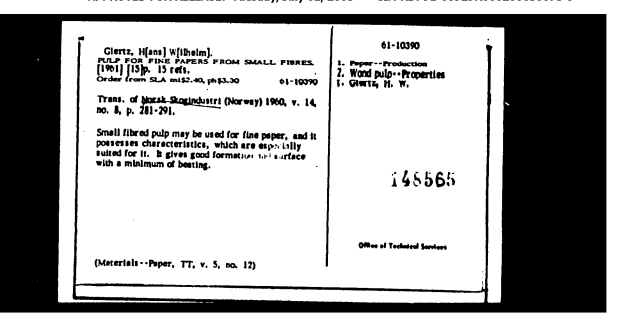
MORNEGIAN, per, Morak Skegindustrie, Vol VII, No 10, 1953, pp 322-534.

8.L.A. Tr 729/1956

Sei - Engineering

Hellur - Herrey

Rossenio Oct 56 OTS 39,380



APPROVED FOR RELEASE: Tuesday, July 01, 2003

CIA-RDP91-00929R000200630075-9

A New Apparatus for Routine Determination of Sizing begree by the Cobb Method, by O. Jansen, 2 pp.

MORVEGIAN, per, Norsk Skoring, Vol VIII, No 8, Aug 1954, pp 269, 270.

SLA Tr 2722

Sci - Engineering Feb 58

58,501

The Manufacture of Chip Boards - A Technological and Industrial Evaluation, by H. Fehm, 15 pp.

NORWEGIAH, per, Worsk Skogindustro, Vol VIII No 11, 1954, pp 395-400.

SLA Tr 2234

Sci - Engineering

53,291

Sep 57

Fungi and Mechanical Woodpulp, by H. Red,

MCHARGIAH, per, Morak Skogindastri, No 4, 1955, p 123. - 68-15

ASLIB - GB 15

Sci

Aug 58

69,838

Yellowing and loss in Strength During Hammfacture and Storage of Mechanical Palp, Callulose and Paper, by V. Lorks, 10 pp.

MCRAMGIAN, per, Morak Shorgind, No 5, 1955, p 160.

81A to 57-1733

8c1

Jul 58

67,948

Some Problems in Connection With Measuring Shiffness of Paper, by W. Krohnstad.

NORWEGIAN, per, Norsk Ekogindustri, Vollix, No 10, 1955, pp 369-372.

C9IR0

Sci - Chem

Jun 61

156,448

Productivity Measurements in the Industry, by F.
Niclo.

AN AN MOTHER Skogindustri, Mar 1956, p 85.

ASLIB-0815

Bot
Aug 59

93, 691

On the Fibre Structure of Spruce, Fir and Pine, by Finn Stemarud, 16 pp.

HOWKENIAM, por, Morak Eleogindustri, Vol X, 50 4, 1956, pp 123-136.

Sci - Chemistry Sop 59 Vol II, Ho 2

8LA 59-10293 98,649

Consumption and Use of Raw Material in the Wallboard Industry -- and Quality of Fibre-boards Required by Consumers, by F. L. Harstad, 17 pp.

BORNEQIAH, per, Horsk Skogindustri, Vol VI, 1956, pp 204-213.

BIA 57-2629

8c1 Aug 58

70,859

The Zimmerman Process for the Pulp Industry, by B. Brunes, R. S. Joneson, and T. Jaraberg, 4 pp.

MORNEGIAN, per, Norsk Skogind, No 8, 1956, pp 292-294, 4 pp.

Asso Tech Sve 10 H135-N

Sci

AUS 58

64,808

Preparation of Sulphite Pulps in High Yield, by A. Bolvikan, William H. Gierts, 7 pp.

NORMEGIAN, per, Morek Elegindustri, Vol X, No 10, 1956, pp 314-348.

SIA 59-10292

Sci - Chemistry Sep 59 Yol II, No 2

98,643

Wood Chemical Aspects of Semichemical Palp, by Mans William Gierts, 9 pp.

HORNBUIAN, per, Horak Skogindustri, Vol X, No 11, pp 389-394.

81A 59-10218

Sci - Chem Sep 59 Yol 2, No 1

97,738

Estimating the Printability of Paper by Means of Proof Printing, by R. Ginman.

NOWEGIAN, per, Norsk Skogindustri, Vol XI, No 1, 1957, pp 14-21.

MRC-C2372

Sci Aug 59

94,519

Productivity Measurement in the Industry, by H. Findahl, 15 pp.

NORWEIGNA, per, Norsk Skokind, Mar 1957, p 85.

BLA 57-1706

HoBur - Morway

Econ

May 58

63,124

Utilization of Sawdust in the Wallboard Industry, by K. Helge.

WCENEGIAN, per, Norsk Skogindustri, Vol XI, No 4, 1957, pp 124-130.

**CSTBO 3658** 

Hober - Morway Been Feb 62

186,622

Quantitative Chemical Analysis of the Cell Wall Components in Wood and Cellulose Fibres Using the Interference Microscope , by P. W. Lange, A. Kjaer, 12 pp.

HOEMEGIAM, per, Norsk Skogindustri, 1957, Vol XI, No 11, pp 425-432.

SLA 59-10217

Soi - Chem OTS I, 12 Jul 59

92,324

Free Trade a Challenge, by O. T. Jarlsby, 13 p.

HORWEDIAH, per, Norsk Skogindustri, 1957, Vol XI, No 12, pp 527-535.

SIA 59-15913

801 Mar 60 Vol 2, No 12

109,226

Production Potentialities in Morwegian Forests with Full Utilisation of Existing Woodlands and Afforestation of Thinly Woodly Arous, by Toralf Austin, 7 pp.

NORWHOLAN, Explained per, Horek Skogindostri, Vol XII, No 3, 1958, pp 81-86.

81A 99-10260

Sci - Chem 8ep 59 Vol 2, No 1

97,433

The Legendance of Coloxur Reversion on pH During the Especialerite Trustment of Callulose, by H. E. Wirkola, E. Sintola, 14 pp.

RCPARGIAN, per, North Skogindustri, Vol XII, No 3, 1958, pp 87-94.

STA 59-10222

Sci - Chem Sep 59 Vol 2, No 1

97, 755

Counteraction of Fungal Attack in Groundswood Pulp, by S. K. L. Freyschuss,

NORMEDIAN, per, Morak Skogindustri, Vol XII, No 3, pp 104-113, 1958,

0.841.N.04 81A 58-2685

Sci - Biology

May 60

116,156

## APPROVED FOR RELEASE: Tuesday, July 01, 2003 CIA-RDP91-00929R000200630075-9

imple Hacker for the Determination or decary in Croumsweed Fulp, by E. Bilberg, P. Januaryk,

HORSECTAR, por, Horsk Skegindustri, Vol KAY, No. 5, pp 187, 1958,

8.8 1.4.0. Ota 55-2109

116,160

Set - Chez

May 50

Determination of Whiteness and Problems in Connection with this Determination, Man by V. Lores, 11 pp.

ECRMECIAN, per, Morak Skogindastri, Vol XII, No 9, 1958, pp 318-324.

BLA 59-15234

Sci - Chem Sep 59 Vol 2, No 1

97,742

The Uso of Stored Dry Timber as a Raw Material for Porous Used Fibre Educis, by K. Helge. USG.

NORTHERIEM, por, Morel Skogindustri, 1958, pp 371-382.

DSIR/36607/CT

Sci - Engr Hozur - Horway Beda Hov 59

100,207

Busulphite Pulping, by Hans Wihelm Giertz, 15 pp.

MCRHEGIAN, per, Morsk Skogindustri, Vol XIII, No 5, 1959, pp 146-157.

SIA 60-18922

Sci

Apr 61

146,102

61-10391 Vethe, A., Loras, V., and Loeschbrandt, F. INVESTIGATIONS ON THE YIELD AND CHARACTERISTICS OF SLEACHED AND UNBLEACHED FULPS I. Vethe, A. II. Loras, V. III. Loeschbrandt, P. MADE USING MODERN METHODS OF SULPHITE COOKING. [1961] [19]p. 19 refs. Order from SLA \$1.60 61-10391 Trans. of Norsk Skogindustri (Norway) 1960, v. 14 [no. 5] p. 167-178. 180423 DESCRIPTORS: \*Wood pulp, \*Bleaching agents, Processing, Mechanical properties, \*Sulfites. An investigation was made of the preparation and testing of (1) 2-stage sodium-calcium cooks, weak sikeli in the first stage and acid in the second; (2) Sodium-bisulfite cooks; and (3) mild conventional calcium sulfite cooks (grease-proof pulp cooks). At the same chlorine number (lignin content) the 2-stage sodium-calcium cooks give a Office of Technical Services 3 to 3.5% higher yield of both unbleached and bleached

APPROVED FOR RELEASE: Tuesday, July 01, 2003

CIA-RDP91-00929R000200630075-9

The Significance of Material Quality in the Preparation of Wood Pulp, by H. P. Dahm.

MORWECIAN, per, Norsk Skogindustri, Vol XIV, No 3, 1960, pp 92-95.

CSIRO

Sci - Biol Aug 62 201,261

Priopotolog of Back and Gawdust, by H. Millstoin, W. Morkyet.

WORWEGIAN, per, Rorak Skogindustri, Vol XIV, No 5, 1960, pp 182-194.

CSIRO Tr 5080

James William

อนม อัโ

157,846

Small Fibre Pulp for Fine Paper, by H. W. Giertz.

NORWEGIAN, per, Norsk Skogindustri, Vol 14, No 8,

1960, pp 281-291.

NTC-71-10481-11L.

('STACAMA)

(Materials -- Wood, TT, v. 6, no. 5)

61-10650 Glertz, Hans Wilhelm and Lunde, Leiv T.
BLEACHED MAGNESIUM BISULPHITE PULP. [1961] 1. Giertz, H. W. II. Lunde, L. T. [15]p. 12 refs. 61-10650 Order from SLA \$1.60 Trans. of Norsk Skogindustri (Norway) 1960, v. 14, no. 10, p. 369-377. DESCRIPTORS: Sulfites, \*Wood pulp, Processing, Sulfate pulp, Mechanical properties, \*Bleaching agents. 180426 The unbleached magnesium-bisulfite pulp is characterized by high yield and high strength. When bleached with the sequence chlorine-alkali-chlorine dioxide, 8 with the sequence chiterine sitant chiterine trouter; a large part of the high yield is lost. The optimum yield of bleached pulp is about 50% compared with 47 to 48% for sulfur dioxide-calcium-sulfite pulp. Magnesiumbisulfite pulp retains its good strength after bleaching.

The bleached pulp is somewhat more difficult to beat than the unbleached, but it has the same high breaking and burst strength as the unbleached pulp, which is come the same high breaking and burst strength as the unbleached pulp, which is come the same high breaking and burst strength as the unbleached pulp, which is come the same high breaking and burst strength as the unbleached pulp.

APPROVED FOR RELEASE: Tuesday, July 01, 2003

CIA-RDP91-00929R000200630075-9

61-16455 Glertz, H[ans] %[Hhelm] and Helle, T[orbjoern]. ON THE FEAR S. RENGTH OF PAPER, Apr 61, 15p. (23 figs. control) 10 refs. L Glertz, H. W. IL Helle, T. Order from St A \$1,60 61-16455 Trans. of Horsk Skoglad (ustri) (Norway) 1960, v. 14, no. 11, p. 455-467. DESCRIPTORS. \*Paper, Wood pulp fibers, Mechanical properties, Microstructure, Test methods. 1.1600 In this essay, the theories on tearing strength are reviewed, with emphasis on the theory of Van den Akker. The factors determining the tearing strength are of two types; the fibre properties, such as fibre length and strength, and the paper microstructural factors. Among the latter, fibre bladings and paper extensibility are considered to be of particular importance. The influence of these two types of factors on paper tearing. strength is illustrated by some simple experiments designed to check the validity of current theories. The Office of Technical Services (Materials Paper TT, v. 6, no. 4). (over)

Groth, B. and Reinhall, R.

CONSIDERATIONS ON THE PROBLEM OF WHITE WATER WITH THE WET METHOD PRODUCTION OF FIBRE BOARD. Jan 62, 5p. (4 figs. omitted) 6 refs.

Order from SLA \$1.10 62-14480

Trans. of Norsk Skogind[ustri] (Norway) 1961, v. 15, no. 3, p. 112-116.

DESCRIPTORS: \*Fiberboard, Production, \*Water supplies, Contamination, Carbohydrates, Purification, Hydrolysis, Separation.

Data are presented on (1) the character of white water, (2) the composition of the dissolved substances, and (3) the separation and utilization of the dissolved substances.

(Engineering--Chemical, TT, v. 8, no. 5)

Office of Technical Services

Lyberg, Bengt.

SOME ASPECTS OF THE PUTURE OF THE
SWEDISH PULP INDUSTRY. [1961] 5p.

Order from SLA \$1.10

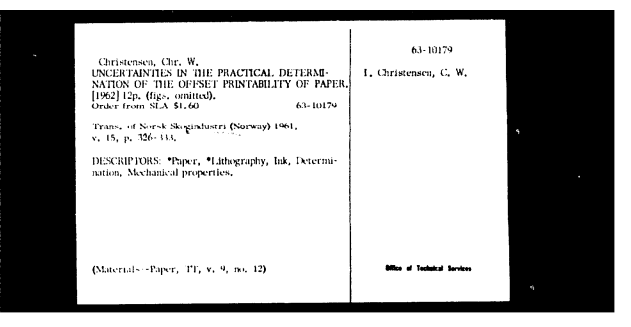
Trans. of Morak Stogindustri (Norway) 1961, v. 15,
no. 3, p. 119-127.

DESCRIPTORS: Sweden, "Cellulose, "Wood pulp,
Economics, Commerce, Consumption, Transportation,
Industrial production, "Paper industry, Packaging.

(Materials--Wood, TT, v. 7, no. 4)

Office of Tochaical Services

## APPROVED FOR RELEASE: Tuesday, July 01, 2003 CIA-RDP91-00929R000200630075-9



## APPROVED FOR RELEASE: Tuesday, July 01, 2003 CIA-RDP91-00929R000200630075-9

Gavelin, G.

ANALYSIS METHODS FOR STUDYING CURL IN PAPER. Apr 62, 6p. (figs. omitted) 5 refs.
Order from SLA \$1.10 62-16506

Trans. of Norsk Skogindustri (Norway) 1962, v. 16.
no. 2, p. 58-64.

DESCRIPTORS: \*Paper, \*Wood pulp fibers, Statistical functions, Test methods, Moisture.

Examples show which methods can be used to study curl and how by means of them a papermachine can be analysed to determine which factors are the chief ones responsible for the occurrence of curl.

(Materials--Paper, T. v. 6 no. 10)

Office of Technical Services

Arlov, Anders P.
PITCH PROBLEMS IN PAPER MILLS. [1962] [16]p.
22 refs.
Order from SLA \$1.60
63-10617

Trans. of Norsk Skogindustri (Norwsy) 1962, v. 16, no. 3, p. 87-96.

DESCRIPTORS: \*Pitch (Material), \*Paper, Industrial plants, Wood pulp, Processing.

(Materials--Paper, TT, v. 9, no. 12)

\*\*Glice of Totalizal Services

## APPROVED FOR RELEASE: Tuesday, July 01, 2003 CIA-RDP91-00929R000200630075-9

Vethe, A. and others. TT-63-18695 INVESTIGATIONS OF MODERN METHODS OF THE GESTING HARDWOOLN. July 63, 13p. (figs. o seed) is Tirter Hardwood pulp 7 tels. I. Verge, A. Order from St A \$1.60 TT 63-18695 Trans. of Norsk Stogindhatet (Sorway) 1962, 5, 46, no. 11, p. 158-169. DESCRIPTORS: \*Wood pulp, \*Bleaching agents, Processing, Mechanical properties, \*Sulfites, An investigation was made of birch, aspen and alder. the material consisting of 10 to 12 logs of caCs Hillber type. The dry weight by volume of slices from each individual log was established. The digestion in this la employed were: (1) an acid sulfite method (max. temp. 118°C) which was extremely mild as to temperature, with colcium as the base; (2) a more drastic acid sul-ite method (135°C), with a calcium base; (3) sodium (Materials--Wood, IT, v. 11, no. 1) Office of Technical Services (over)

Wood Studies in Connection With Water Driving, by B. Halvorsen.

NORWEGIAN, per, Norsk Skogindustri, Vol 17, No 11, 1963, pp 468-477.

NTC-71-11400-02F

Fibre Flash Dried Pulp.
NORMEGIAN, per, Morsk Skogindustri, Vol 17, No 11, 1963, pp 485
GB 167/3535

Sci Aug 6/ 336,665

Paper and Plustics - Competition or Cooperation, by M. G. Armestad. NORWEGIAN, per, Norsk Skogindustri, Vol 18, No 9, 1964, pp 323-335. NRC/Ref: C-5331

Sei -Aug 67

335,830

Bark as an Industrial Fuel. The Calorific and Monetary Value of Bark as Compared with Heavy Fuel Oils, by H.A. Velle.

Horwegian, per, Norsk Skogind, Vol. 18, No. 11, 1964, pp 441-460

GB/15

Sci -Aug off 337-071

Pulp Wood Trade Based on Weight, by P. Brasthe.
NORWEGIAN, by <u>Norsk Skogindustrie</u>, Vol. 18
1964, pp 474-479, 482
GB 12

P. BRAAThe

Sei -Aug 67

337-652

Periodic Identical and Stereoscopic Intraorel X-ray Photographs, by H. H. Benkow.

NORWHOLAH, per, Horske Tandlagusforenings Tidende, Vol LXVI, No 5, 1956, pp 239-254.

> University of Melbourne Trans. No 82

801

May 60

115,692

Radiographic Localisation of Invisible Objects, by H. S. Benkow.

NCHRIAN, per, Norske Tandlaegeforenings Tidende, Vol I, No 2, 1957, pp 43-50.

> University of Melbourne Trans. No 82

Soi

Hay 60

115,694

Air Contemination by Air-Turbine in Dental
Practice, by G. Rolla.
NORMEGIAN, per, Morate Tamalaegeforen Tid.,
Vol 73, 1963, pp 442-446.
\*\*Dept of Mavy/MMS

Sci-MAM
Oct 66

Experience in the Use of Borden Airotor, by B. Hygnard Ostby, 9 pp.

Sammish, per, Moraky Tannlegajournal (Morvegian Dental Journal) Mar 1958, pp 124-127.

. 12

NIH 12-2

Sci - Wad

Feb 59

80,479

Pulp Reactions in High-Speed Preparation, by K. Langeland, 16 pp.

SMEDISH, per, Morsk Tannlegejournel, (Morvegian Dental Journel) Mar 1958, pp 127-134.

MH 12-10

Sei - Med

700 59

80,483

Air-Driven Drilling Machine for High MANE Speeds, by L. Norlen, 18 pp.

BREDIEH, per, Moraky Tamalagejournal (Morwegain Dental Journal, Mar 1958, pp 134-142.

MIH 12-11

Engr 8c1 - Med,

Feb 59

80,484

The Geodetic Datum in Horthern Horsey, by O. Mathisen. Opp

SWEDISH, per, Norsk Tidsskrift for Jersdkifte og Lundmaling, 1961, pp 238-241. Call No. TA 501 NS6, 1961, No. 1/2.

AMS

EARTH CARNETTY

Bc1 - Geophys Aug 61 163,021

Reduction of the Goodinster - Measured Slope Distance to the Spheroid, by Jon Holsen, 8 pp.

MORNEGIAN, per, Morak Tidsakrift for Jordakifte og Landmaling, No 5, 1961, pp 377-382.

ACSI I-0670 ID 2186153

8ci - Phys 14 Feb 62

182,679

Chort History of the Staff System and Some Conclusions, by E. Heltung, 16 pp. UNCIASSIFIED

Full translation.

HORWEGIAN, per, Norsk Tidskrift Sjoy, Vol IXVI, No 8, Cet 1951, pp 304-321.

ID GSUSA F-8872

NoEur - Norway

Military - Staff

Oct 52 CTS/DEX

The Staff School of the Norwegian Sea Defense Perces, by Com J. Petersen, 8 pp. UNCLASSIFIED

NCHWEGIAN, per, Morsk Tideskrift for Sjovesen, April-May 1953, Encl to 78-R-53.

Havy Tr

Follow - Morway

Principle - Training, sea defense, forces

Jul 53 CIS

Horwegian Road Review, 4 pp. UMCLASSIFIED

NORWEGIAN, per, Morsk Ventidsskrift, Mar, Apr, May, Jun 1954, Oslo, Morway.

G-2, GSUBA G-3749

NoBur - Norway Economic -

OTS 65/Feb 55

21,626

THE COM

Counts on International Highways, 7 pp. (ID 1272850). UNCLASSIFIED

HORNEGIAN, per, Norsk Vegtidenheit, Es 3, har 1954, pp 35-37 C/A D 345 N3.

G-2, GSUSA G-1869

Ne Eur - Norway

Ecocomic -

24,868 Jul 55 CTS

The Share of Road Taxes Borne by Towns and Cities, 2 pp. (ID 1272850)

MCRWEGIAH, per, Norsk Vegtidsskrift, No 4, Apr 1954, pp 60-61.

G-2, GSUSA G-4905

Hober Economic 24,875

A. The European Highway Net; B. Tourist News From Northern Horway-Snowmobile Routes in Finnmarks Wide Expanses; C. Traffic Accidents in Oslo in 1953, 13 pp, (E ID 1272850). UNCLASSIFIED

MCRNEGIAN, per, Norsk Vegtidsskrift, No 5, May 1954, Oslo, pp 03-56; 68.

0-2, 08USA 0-4765

NoEur - Norway Economic -

25,022 CTS 70/JUL 55

24887

A. Employment Survey, Number of Workers Employed in Norway on Public Road Building and Maintenance as of March 25, 1954; B. Data Pertaining to Registered Motor Vehicles, 3 pp, (ID 1272850).

NORWEGIAN, per, Norsk Vegtidsskrift, No 6, 1954, Oslo, pp 84, 94,

G-2, GSUSA G-4757

NoEur - Norway

Economic -

Jul 55 C18

A. Road Transportation Economies; B. Completed Bridges 1953; C. Rebuilding of Tonstad Bridge on Mational Highway 390, West Agier Fylke, 7 pp. UNCLASSIFIED

MCREMOIAN, per, Morsk Vegtideskrift, No 8,/1954, pp 123, 126-131.

G-2, GEUSA G-1020

HoBur - Horvey Economic

Apr 55 OSB/DEX

23,403

Prestressed Concrete Cover Over Canal at Leyton, by G. Hansson, > 8 pp. (ID 1277007) UNCLASSIFIED

HORNEGIAN, per, Horsk Vegtideskrift, Oslo, Feb 1954, pp 15-21.

23,4020 G-2, 00000A G 4145

Hollur - Horway Economic

Apr 55 CEB/DEX

On Calculating the Ratural Ventilation in the Design of Proposed Road Tunnels, by J. Knudsen .

NORWEGIAN, per, Norsk Vegtidsskrift, No 11, 1954, pp 163-168.

D.S.I.R./28188

Sci - Engineering Apr 57 CTS/dex 46,428

Winter Visit in Heighboring Lands (Snow Removal), by Leif Moy, Oddvar Hestvold, 5 pp. (ID 2007529)

HORWEGIAN, per, Horak Vegtidaskrift, Ho 9, 1955, pp 149-150, 151, 152.

A.C.S., I.

Q-5941

HORWEY 31,300

HORWEY 31,300

HORWEY - Horwey 31,300

Specifications and Overloading, by B. Akre, 13 pp.

Norway, 1961, pp 182-186, Call No TE4, N 36, 1961, No 10.

AMB

Sci - Misc

194,087

30 Apr 62

Choice of Road Type on the Basis of Capacity and Economics, by R. Slettemark.

NORWEGIAN, per, Norak Vegtidaskrift, Vol XXXIX.

No 5, 1963, pp 82-85.

GB/93/RLC 1160

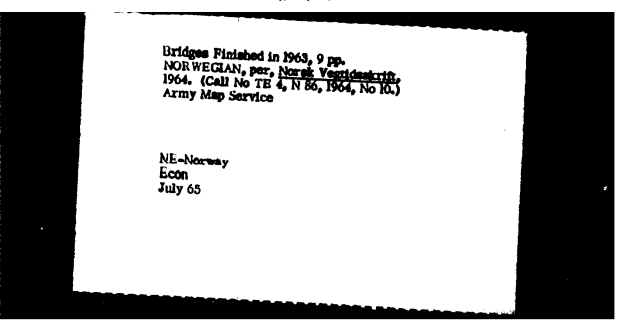
WEur - Norway
Econ
Jul 64

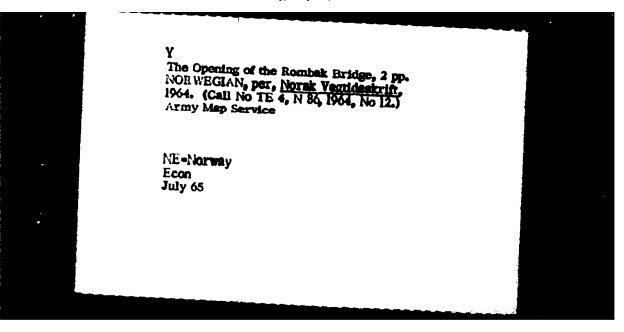
262,530

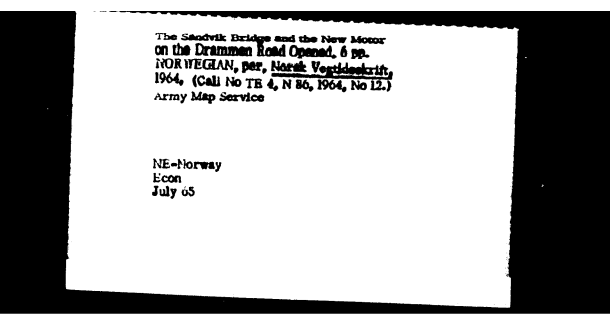
Transportation Analysis for Oppland, by Arne Pinstad, 9 pp.
NORWEGIAN, per, Norsk Vestidestrift, Mo 2, 1964, pp 25-29. (Call No TE4 N86, no 2, Eng Tr)
Army Map Service

WEur = Norway
Econ
Nov 64

269,188







Haikonen, Matti.
ON TOXICITY OF IMPREGNATED WOOD PRODUCTS TO DOMESTIC ANIMALS. [1961] 16p. 26 refs.
Order from SLA \$1.60 61-20954

Trans. from reprint of Nordisk Veterinarmedicin
(Denmark) 1954, v. 6, p. 333-346.

DESCRIPTORS: \*Wood, Impregnation, Toxicity,
Animals, \*Veterinary medicine.

(Agriculture---Animal Huebandry, TT, v. 7, no. 9)

Office of Technical Services

Geochemical Distribution of the Elements IV. On the Crystal Structure of the Oxides of the Rare Earth Metals, by V. H. Goldschmidt, F. Ulrich, T. Barth, 36 pp.

DANISH, per, Norske Yidenskapeskademi i Oslo. I. Matematisk-Meturvidenskap Klasse. Skrifter No 5, 1925, pp 5-33.

> U. S. Dept of Commerce Nat Bur of Stendards

Sci - Chem May 61

150/10

The Tensiometric Analysis of the Systems: Gold-phosphorus, Silver-phosphorus and Copper-phosphorus, by Haakon Haraldsen GERMAN, per, Norske Videnskaps-akademi, Oslo. I. Matematisk-naturvidenskapelig Klasse, Skrifter, no. 9, 1932, pp. 1-63. \*CFSTI TT 70-58037

Sci/materials Feb 70

403,272

Oslo Fuelear District Mr. Heating Power Station, of C. A. Lagen.

101.MCDAM, per, Lorsk VVS, to 11, 1962, pp 207-209.

UNMA-Disley-Tr-949

Column CS

Mission of Trade Unions in Southern Peru, 6 pp.

SPANISH, per, Norte Sindical, 2 pp.

JPRD DC-GU13

LA - Peru

Soc

Duc St

176,492

Sustematic Investigations on (Hull) Forms for Small Craft in Shallow Water, in the Sub-Critical and Supercritical Speed Ranges, by W. Sturtzel, W. Graff.
GERMAN, rpt, North-Rhine Westphalia Research 1958, pp 617
GB/17/2046

Sei -Aug ó7

336-151

On Maneuver With an Armored Unit, by Nikela Babac, 13 pp., (ID 2029303).

CROATIAN, per, Nosanitetski Pregled, Hov/Dec 1955, Broj, pp 662-665.

ACS, I, Man G-7050

KEur - Yugoslavia Military - Tanks, kygiene, nedical Jan 57 CTS

42,230

From Daily beintenance to major Overnoul by Ason, ? pp.

FTKHOW, pew, Mon. Forces, No. 33, Dec 1960, pr 30-32.

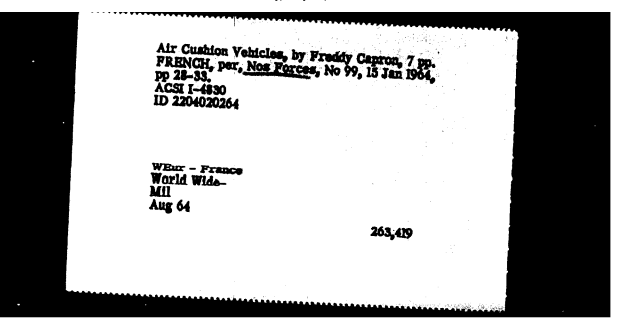
ACSI H-8980 ID 21,64487

Wed - France

Econ

म्य ध

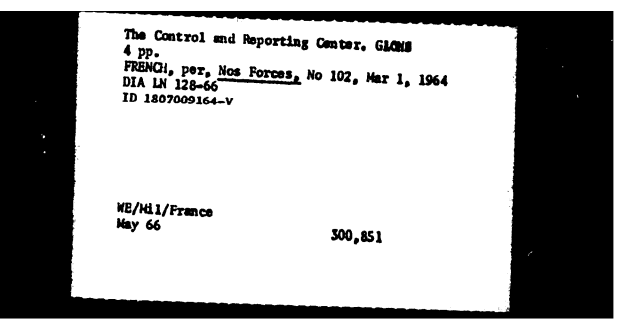
159,610



The Airfield Defense Units, Commandos of the Air Force, Footsoldiers and Aviators, 3 pp.
FRENCH, per, Nos Forces, No 102, Mar 1, 1964, DIA LN 128-66
ID 1807009164-V

WE/Mil/France
Nay 66

300,853

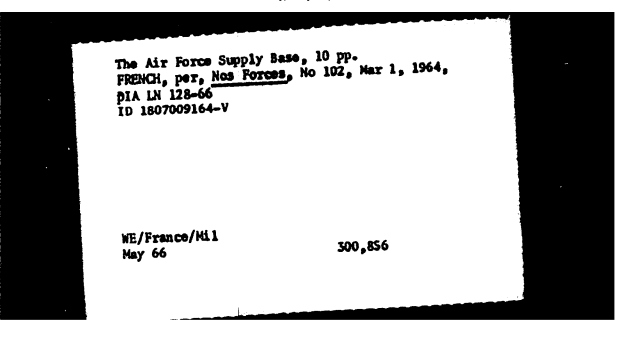


The Helicopter Flight at Coxyde, 1 pp.
FRENCH, per, Nos Forces, No 102, Mar 1, 1964,
DIA LN 128-66
ID 1807009164-V

WE/France/Hil
Hay 66
300,858

Inder the Flag of Rescue, 2 pp.
FRENCH, per, Nos Forces, No 802, Mar 1, 1964,
DIA 1N 128-66
ID 1807009164-V

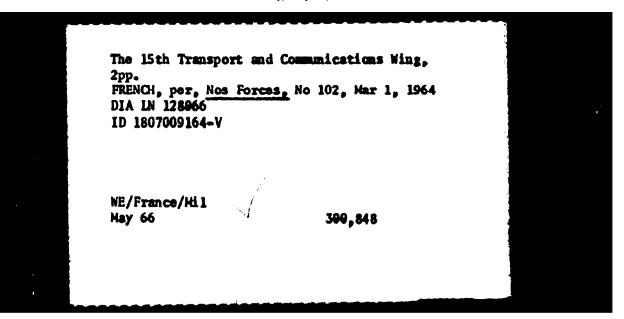
WE/France/Mil
May 66
300,857



The Advance Training Center of the Belgian Air Force. 12 pp. FRENCH, per, Nos Forces, No 102, Mar 1, 1968, DIA LN 128-66 ID 1807009164-V

WE/France/Mil May 66

300,855



Military Aviation. Pifth Army, Encouraging
Beginnings in Belgium, 8 pp.
FRENCH, per, Nos Forces, No 102, Mar 1, 1964,
pp 3-8.
DIA LN 128-66
ID 1807009164-V

NE/France/Mil
may 66
300,846

The Second World Waf, 7 pp.
FRENCH, per, Nos Forces, No 102, Mar 1, 1964,
pp 10-15.
DIA LN 128-66
ID 1807009164-V

WE/France/Mil
May 66

300, 847

The Nato Air Force, 6 pp.
FRENCH, per, Nos Forces, No 102, Mar 1, 1964,
pp 17-21
DIA LN 128-66
ID 1807009164-V

WE/France/Mil
Nay 66

300,849

The "Nike" Guided Missile, 7 pp.
FRENCH, per, Nos Forces, No 102, Mar 1, 1964,
pp 23.
DIA LN 128-66
ID 1807009164-V

WE/Mil/Grance
Nay 66

300,850